

# Carpenter's Stainless-Steel Square

---

As our product write-up states, this square is accurate to within  $1/32''$  ( $\pm 0.001$  rad) over the length of either tongue. This accuracy refers to the outer edges as is necessary in framing. To check accuracy:

1. Reference the square on any straight surface. (See diagram.)
2. Draw a line along the outer edge of the square along the vertical tongue.
3. Flip the square.
4. Draw a second line along the same edge.
5. Measure the difference of the two lines at their highest point and divide by two. This measurement should be within  $1/32''$  ( $\pm 0.001$  rad).

